

## Package Instability (from Robert C. Martin)

Ca Number of classes outside the package that depend upon classes inside the package.

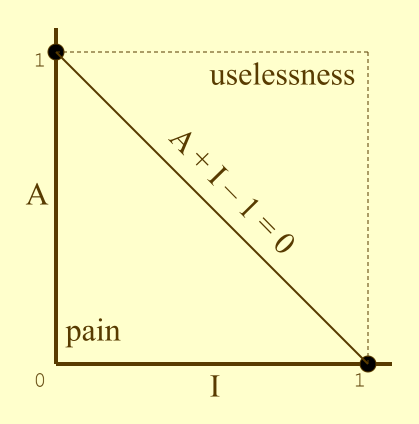
Ce Number of classes outside the package that classes inside the package depend upon.

$$I = \frac{C_e}{C_a + C_e}$$

- High Ce or low Ca means hard to change
- If Ca and Ce are 0, then I = 0
- Depend on packages with lower I than you



## A vs I Graph (from Robert C. Martin)



- Depend on abstract packages
- Concrete packages should have no dependents